DUKE MATHEMATICAL JOURNAL

INDEX TO VOLUME 131

BRUGALLÉ, ERWAN. Real plane algebraic curves with asymptotically maximal number of even ovals	575
BUMP, DANIEL, SOLOMON FRIEDBERG, and DAVID GINZBURG. Lifting automorphic representations on the double covers of orthogonal groups	363
CHEN, X. X., and G. TIAN. Ricci flow on Kähler-Einstein manifolds	. 17
DEBLOIS, JASON, and RICHARD P. KENT IV. Surface groups are frequently faithful	351
DUJARDIN, ROMAIN. Laminar currents and birational dynamics	219
EBENFELT, PETER. Correction to "Uniformly Levi degenerate CR manifolds: The 5-dimensional case"	589
FALBEL, ELISHA, and JOHN R. PARKER. The geometry of the Eisenstein-Picard modular group	249
FRANKS, JOHN, and MICHAEL HANDEL. Distortion elements in group actions on surfaces	441
FRIEDBERG, SOLOMON, DAVID GINZBURG, and DANIEL BUMP. Lifting automorphic representations on the double covers of orthogonal groups	363
GINZBURG, DAVID, DANIEL BUMP, and SOLOMON FRIEDBERG. Lifting automorphic representations on the double covers of orthogonal groups	363
HANDEL, MICHAEL, and JOHN FRANKS. Distortion elements in group actions on surfaces	441
IKEDA, TAMOTSU. Pullback of the lifting of elliptic cusp forms and Miyawaki's conjecture	469
IONESCU, ALEXANDRU D., and WILHELM SCHLAG. Agmon-Kato-Kuroda theorems for a large class of perturbations	397

KENT IV, RICHARD P., and JASON DEBLOIS. Surface groups	
are frequently faithful	
KENYON, RICHARD, and ANDREI OKOUNKOV. Planar dimers and	
Harnack curves)
LENZ, DANIEL, and PETER STOLLMANN. Generic sets in spaces of measures and	
generic singular continuous spectrum for Delone Hamiltonians 203	,
MARTIN, JEREMY L. The slopes determined by n points in the plane)
MATUMOTO, HISAYOSI. The homomorphisms between scalar generalized	
Verma modules associated to maximal parabolic subalgebras	5
MONTI, ROBERTO, and DANIELE MORBIDELLI. Kelvin transform for Grushin	
operators and critical semilinear equations	7
MORBIDELLI, DANIELE, and ROBERTO MONTI. Kelvin transform for Grushin	
operators and critical semilinear equations	7
OKOUNKOV, ANDREI, and RICHARD KENYON. Planar dimers and	
Harnack curves	9
PARKER, JOHN R., and ELISHA FALBEL. The geometry of the Eisenstein-Picard	
modular group	9
RICOTTA, G. Real zeros and size of Rankin-Selberg L-functions in the	
level aspect	1
RUDELSON, MARK, and ROMAN VERSHYNIN. Appendix to "Isoperimetry of waists	
and local versus global asymptotic convex geometries" by Roman	
Vershynin	2
SCHLAG, WILHELM, and ALEXANDRU D. IONESCU. Agmon-Kato-Kuroda theorems	
for a large class of perturbations	7
STOLLMANN, PETER, and DANIEL LENZ. Generic sets in spaces of measures	
and generic singular continuous spectrum for Delone Hamiltonians 20	3
TIAN, G., and X. X. CHEN. Ricci flow on Kähler-Einstein manifolds	7

VERSHYNIN, ROMAN. Isoperimetry of waists and local versus global asymptotic convex geometries.
Appendix by Mark Rudelson and Roman Vershynin
VERSHYNIN, ROMAN, and MARK RUDELSON. Appendix to "Isoperimetry of waists and local versus global asymptotic convex geometries" by Roman
Vershynin
XU, QUANHUA. Operator-space Grothendieck inequalities for noncommutative L_p -spaces